79 1

FORM PTO-1449 U.S. Department of Commerce (Rev. 4/92) Patent and Trademark Office

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use several sheets if necessary)

ATTY. DOCKET NO.

SERIAL NO.

L9289.02101

10/030,992

APPLICANT

Mitsuru UESUGI, et al.

									FILING DATE January 16, 2002			GROUP 2662				
								U.S. P	ATEN	IT DOCUME	NTS					
EXAMINER /	101	DOCUMENT NUMBER								DATE	NAME	CLASS		SUBCLASS	IF APPROPRIATE	
7			Cg Cg										·			
B	NOV 1	10 200	씱													<u> </u>
BEET			c d													
	YRA	EMA						<u> </u>								
							FOR	EIGN	PATE	NT DOCUM	ENTS	<u> </u>				
				(OOCUME	NT NUMI	BER			DATE	COUNTRY	CL	ASS	SUBCLASS	TRANSLATION	
D.co	-	 	_	_		Γ.		Ι.		00/4000		-			YES	NO
BSR	+	0	8	3	1	6	1	5	A2	03/1998	EP					
BSR.	 	 	2	_	8	7	3	8	3	09/1995	GB	-				
<u>RSR</u>	 	 -	9	7	0	1	9	0	0	01/1997	wo					
	_	<u> </u>	-		-							-				
<u>-</u>	 	OTU	L I	2000	BAEN!	TC //-	المادة		<u> </u>	Title Date	Portinant Pr		Eto	<u> </u>		
BSR	+		OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)													
PSN	\vdash	 	Supplementary European Search Report dated August 10, 2004.													
BSR		J.R. McChesney, et al.; "Optimization of an Adaptive Link Control Protocol for Multimedia Packet Radio Networks," Military Communications Conference Proceedings, 1999, Milcom 1999, IEEE Atlantic City, NJ, USA, IEEE, US, Oct. 31 - Nov. 3, 1999, Piscataway, NJ, USA, IEEE, US, pp. 261- 265, XP010369667, ISBN: 0-7803-5538-5.														E 51-
BSR		R.E PRO	I-Mai C. o mun	rakby f the i	, et al fourth on sys	.; "To leet tems	ward Wor (HPC	s Man kshor S '97	aged on the	Real-time C he Architect e 23, 1997,	Communications and imp XP01050917	tions pleme 8, pr	in the entai o. 1-9	ne Internet iion of high	Environn perform	nent," ance
													-			_
EXAMINI	ER	Bri	á	Rl	erts		DA	TE CO	NSID	ERED	10/27/0	5				

EXAMINER: Initial if citation is considered, draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

FORM PTO-1449 U.S. Department of Commerce (Rev. 4/92) Patent and Trademark Office

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use several sheets if necessary)

ATTY, DOCKET NO.

L9289.02101

New PCT Nat'i Stage Application

APPLICANT

Mitsuru UESUGI, et al.

FILING DATE
January 16, 2002

GROUP

									L	Januar	y 16, 2002		Unas	signed ~~	
								U.S. F	ATEN	IT DOCUME	NTS		7		
EXAMINER INITIAL				ŧ	DOCUME	NT NUM	BER			DATE	NAME	ÇLA	SUBCLASS	FILING D	RIATE
_				·								_			
					 										
		L	<u> </u>	<u></u>	<u> </u>		FOR	EIGN	PATE	NT DOCUM	ENTS		!	<u> </u>	
					DOCUME	NT NUM				DATE	COUNTRY	ÇLA	SUBCLASS	TRANSLATION	
					1			1				35		YES	NO
BSR		1	1	5	1	0	9	8	2	09/1999	JP			Abstract	
		0	7	1	2	3	0	7	9	05/1995	JP			Abstract	
		0	1_	1	1	9	1	3	6	05/1989	JP			Abstract	
		0	9	2	9	8	5	2	6_	11/1997	JP			Abstract	
		5	5	1	1	7	3	5	3	09/1980	JP			Abstract	
		0	1	1	4	1	4	3	1	06/1989	JP			Abstract	
		1	0	2	4	7	9	0	0	09/1998	JP			Abstract	
		0	7	3	3	6	3	6	8	12/1995	JP			Abstract	
BSR		5	8	0	8	1	3	5	6	05/1983	JP			Abstract	
		ОТН	IER I	DOCL	JMEN	TS (Ir	ncludi	ing Αι	ıthor,	Title, Date,	Pertinent Page	es, Etc.)		
BSR										t 14, 2001.				·	
BSR		Mingjie XU, et al., "A Hybrid ARQ Scheme Using Multiple Punctured Convolutional Codes with Different Punctured Patterns", [IT97-31], Denshi Joho Tsuushin Gakkal Gijutsu Kenkyuu Houkoku [Joho Riron] Denshi Joho Tsuushin Gakkai, Technical Report of IEICE, July 25, 1997, Vol. 97, No. 208, pp. 43-47.													
BSR		T. NIINOMI, et al., "Selective Repeat Type-II Hybrid ARQ/FEC Scheme Using Rate-Compatible Punctured Convolutional Code", In: Communications (1990), ICC'90, Including Supercomm Technical Sessions, SUPERCOMM/ICC '90, Conference Record, IEEE International Conference on, (1990), Vol. 3, pp. 1251-1255.													
	_														
				_						_,_,_					
							т								
EXAMINE	R	Br	uán	K	ber	t	DA	TE CO	DNSID	ERED /	0/27/05				